IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

COMBINED REVOCATION OF POWER OF ATTORNEY WITH A NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS AND STATEMENT LINDER 37 CFR 3.74B)

To: Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

CORRIGENT SYSTEMS LTD., a corporation organized under the laws of Israel, states that it is:

- The assignce of the entire, right, title and interest in each of the patents and patent
 applications identified on the attached Schedule A by vitue of either an assignment from
 the inventor(s) of each of the identified patents and patent applications to the current
 assignee as identified on the attached Schedule A, or a chain of title from the inventor(s)
 of the patent application/patents to the current assignee as identified on the attached
 Schedule A, said assignments recorded with the United States Patent and Trademark
 Office at the reel and frame identified on the attached Schedule A or for which a copy
 therefore is attached; and
- As required by 37 CFR 3.73(b)(1)(i), for each of the patents and patent applications listed
 on the attached Schedule A the documentary evidence of the chain of title from the
 original owner to the assignee was, or concurrently is being, submitted for recordation
 pursuant to 37 CFR 3.11.

FURTHER, Corrigent Systems Ltd. states

- 3. That it hereby revokes all previous Powers of Attorney in the patents and patent applications identified on the attached Schedule A, and hereby appoints Practitioners associated with Customer Number 57449 as its attorneys and agents with respect to the patents and patent applications identified in the attached Schedule A, and to transact all business in the United States Patent and Trandmark Office connected therewith; and
- Requests that this Office please change the correspondence address for the patents and patent applications identified in the attached Schedule A to the address associated with Customer Number 57449.

The undersigned has reviewed all documents in the chain of title for the patents and patent applications identified in the attached Schedule A, and to the best of the undersigned's knowledge and belief, right, till ead interest to the applications identified is in the assignee identified above. The undersigned is empowered to act on behalf of the assignee.

CORRIGENT SYSTEMS LTD.

Signature

4.

Date: 29 - Jan-201

Title:

PATENT ASSIGNEE

			SCHEDULE A
Matter No.	Patent name	Application Nr. Recorded	Recorded
40552-6103	Multiple Data Links Aggregation With 40552-6103 Nested Packet Interruption	09/756,553	Assignment from Inventors to Corrigent Systems Ltd. recorded 7/15/2003 at 014274/0423
40552-6100	Dynamic Fragmentation in Low Rate Channels	09/756,554	Assignment from Inventors to Orckit Communications, Ltd. recorded 3/15/2001 at 011593/0881; Assignment from Orckit Communications Ltd. to Corrigent Systems Ltd. recorded 4/26/2002 at 012866/0880
40552-6102	40532-6102 Flows Allocation in IP Ring Topologics	09/756,946	Assignment from Inventors to Orckit Communications, Ltd. recorded 1/9/2001 at 011433/0015, Assignment from Orckit Communications Ltd. to Corrigent Systems Ltd. recorded 4/26/2002 at 012866/0880
40552-6101	Resource Reservation in a Ring Network	09/794,898	Assignment from Inventors to Orckit Communications, Ltd. recorded 226/2001 at 011580/0893; Assignment from Orckit Communications Ltd. to Corrigent Systems Ltd. recorded 4/26/2002 at 012866/0880
40552-6104	40552-6104 One Sided RPR	09/876,414	Assignment from Inventors to Corrigent Systems Ltd. recorded 6/7/2001 at 011888/0028
40552-6107	Interconnect And Gateway Protection In 40552-6107 Bidirectional Rings Networks	09/910,790	Assignment from Inventors to Corrigent Systems Ltd. recorded 7/24/2001 at 012017/0934
40552-6108	40552-6108 Fast Protection in Ring Topologies	09/941,723	Assignment from Inventors to Corrigent Systems Ltd. recorded 8/30/2001 at 012130/0608
40552-6109	40552-6109 Latency evaluation in a ring network	09/947,183	Assignment from Inventors to Corrigent Systems Ltd. recorded 11/29/2001 at 012336/0419
40552-6106	40552-6106 Selective protection for ring topologies	09/969,839	Assignment from Inventors to Corrigent Systems Ltd. recorded 10/3/2001 at 012229/0832
40552-6110	Sonet circuit emulation with VT compression	09/978,342	Assignment from Inventors to Corrigent Systems Ltd. recorded 10/17/2001 at 01227/ 0165
40552-6111	Configuration of network interfaces in a 40552-6111 bidirectional ring network	09/978,642	Assignment from Inventors to Corrigent Systems Ltd. recorded 10/16/2001 at 012274/0607
40552-6117	Generic Framework for Embedded Software Development	10/005,030	Assignment from Inventors to Corrigent Systems Ltd. recorded 12/3/2001 at 012358/0508
40552-6118	Fast failure protection using redundant network edge ports	10/036,518	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/7/2002 at 012442/0914
40552-6114	Avoiding Overlapping Segments In ring based TLS	10/054,845	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/25/2002 at 012523/0691
40552-6115	Spanning Tree Protocol For Transparent LAN Services	10/057,332	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/25/2002 at 012535/0510
40552-6112	Protecting the Filtering Data Base in Virtual B ridges		Assignment from Inventors to Corrigent Systems Ltd. recorded 2/1/2002 at 012568/0664
Protecting the 40552-6113 virtual bridges	Protecting the filtering database in virtual bridges		Assignment from Inventors to Corrigent Systems Ltd. recorded 2/1/2002 at

1 at 012270-

	channels in an automatic protection		Assignment from Inventore to Comment Systems I to secondad 2/26/2000 at
10552-6121	40552-6121 switched network	10/082,771	012645/0029
40552-6120	Differentiated services with multiple lagging levels	10/128,454	Assignment from Inventors to Corrigent Systems Ltd. recorded 4/24/2002 at 012833/0049
40552-6116	Performance Monitoring of high speed communications network	10/128,459	Assignment from Inventors to Corrigent Systems Ltd. recorded 4/24/2002 at 012832/0932
10552-6122	40552-6122 Hidden Failure Detection	10/156,851	Assignment from Inventors to Corrigent Systems Ltd. recorded 5/30/2002 at 012954/0104
40552-6123	Equipment Protection Using a Partial Star Architecture	10/211,065	Assignment from Inventors to Corrigent Systems Ltd. recorded 8/2/2002 at 013170/0387
0552-6119	Traffic Engineerings in Bi-directional 40552-6119 Ring Networks	10/211,066	Assignment from Inventors to Corrigent Systems Ltd. recorded 8/2/2002 at 013172/0613
0552-6125	40552-6125 VPLS using a multicast protocol	10/226,525	Assignment from Inventors to Corrigent Systems Ltd. recorded 8/23/2002 at 013242/0050
0552-6126	40552-6126 Hierarchical VPLS protection	10/337,382	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/7/2003 at 013638/0975
0552-6124	40552-6124 MPLS signaling over RPR	10/369,953	Assignment from Inventors to Corrigent Systems Ltd. recorded 2/20/2003 at 013807/0903
0552-6130	40552-6130 Ring network with variable rate	10/387,657	Assignment from Inventors to Corrigent Systems Ltd. recorded 3/12/2003 at 013884/0505
40552-6128	Efficient Transport of TDM Services	10/396,008	Assignment from Inventors to Corrigent Systems Ltd. recorded 3/24/2003 at 013915/0077
0552-6131	Bandwidth Allocations for Link 40552-6131 Aggregation		Assignment from Inventors to Corrigent Systems Ltd. recorded 5/13/2003 at 014072/0524
0552-6132	40552-6132 Multiprotocol media conversion		Assignment from Inventors to Corrigent Systems Ltd. recorded 6/13/2003 at 014190/0326
40552-6133	Layer 3 network routing with RPR Layer 2 visibility	10/812,321	Assignment from Inventors to Corrigent Systems Ltd. recorded 3/29/2004 at 015161/0655
40552-6134	Weight calculation for traffic management	10/861,272	Assignment from Inventors to Corrigent Systems Ltd. recorded 6/3/2004 at 015444/0178
40552-6135	Multipoint to multipoint communication over ring topologies		Assignment from Inventors to Corrigent Systems Ltd. recorded 11/17/2004 at 015389/0644
40552-6137	Synchronized Ring Software Download (SRDL)		Assignment from Inventors to Corrigent Systems Ltd. recorded 9/27/2004 at 015844/0428
)552-6136	40552-6136 VPLS over ring networks		Assignment from Inventors to Corrigent Systems Ltd. recorded 11/19/2004 at 016019/0425
)552-6138	40552-6138 Link aggregation With Tunneling		Assignment from Inventors to Corrigent Systems Ltd. recorded 5/6/2005 at 016545/0876
)552-6140	40552-6140 Two Way Link Aggregation	11/279,045	Assignment from Inventors to Corrigent Systems Ltd. recorded 4/7/2006 at 017441/0881

40552-6142	Resource Sharing Among Network Tunnels	11/305486	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/11/2006 at 017001/0167
VPLS Fal 40552-6144 Networks	VPLS Faliure Protection In Ring Networks	11/335,770	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/18/2006 at 017502/0055
10552-6143	Route Selection with Bandwidth 40552-6143 Sharing Optimazation Over Rings	11/339,148	Assignment from Inventors to Corrigent Systems Ltd. recorded 1/24/2006 at 017504/0802
High cap	High capacity ring communication network	11/367 231	Assignment from Inventors to Corrigent Systems Ltd. recorded 372/2006 at 01/05/10359, corrective assignment to add the additional name of a conveying party recorded 6/27/2006 at 01/78/80/544, corrective assignment to correct the 5th assignment name to recorded 6/27/2006 at 01/78/80/544, corrective assignment to correct the 5th assignment name and substances at 172 pages 1879/10/2006 at 01/78/80/544.
MAC 40552-6146 bridge	MAC address learning in a distributed bridge	11/419,444	Assignment from Inventors to Corrigent Systems Ltd. recorded 7/10/2006 at 017904/0311
0552-6139	Transparent Transport of Fibre Channel 40552-6139 Traffic Over Packet-Switched Networks		Assignment from Inventors to Corrigent Systems Ltd. recorded 6/29/2006 at 018034/0195
0552-6149	Connectivity Fault Management (CFM) In Networks With Link Aggregation 40552-6149 Group Connections		Assignment from Inventors to Corrigent Systems Ltd. recorded 7/11/2006 at 018103/0490
0552-6150	Point-to-multipoint functionality in a 40552-6150 bridged network	11/508,599	Assignment from Inventors to Corrigent Systems Ltd. recorded 8/22/2006 at 018222/0834
40552-6151	Fault-tolerant medium access control (MAC) address assignment in network elements	11/534,536	Assignment from Inventors to Corrigent Systems Ltd. recorded 9/22/2006 at
0552-6154	40552-6154 Hash-based multi-homing		Assignment from Inventors to Corrigent Systems Ltd. recorded 1227/2007 at
40552-6152	Forwarding Multicast Traffic Over link Aggregation Ports		Assignment from Inventors to Corrigent Systems Ltd. recorded 12/21/2006 at 018743/0396
0552-6155	40552-6155 Precedence Assignment	11/704,615	Assignment from Inventors to Corrigent Systems Ltd. recorded 2/8/2007 at 018986/0082
0552-6153	MAC ADDRESS SCALABILITY IN 40552-6153 INTERCONNECTED RINGS		Assignment from Inventors to Corrigent Systems Ltd. recorded 6/18/2007 at 019459/0806
40552-6156	Prevention Of Frame Duplication In Interconnected Ring Network		Assignment from Inventors to Corrigent Systems Ltd. recorded 377/2008 at 020615/0339
0552-6141	40552-6141 VPLS remote failure indicator		Assignment from Inventors to Corrigent Systems Ltd. recorded 7/22/2008 at 021269/0633
0552-6158	A Device Method and System for 40552-6158 providing a media stream		Assignment from Inventors to Corrigent Systems Ltd. recorded 2/2/2009 at 022186/0537

	Efficient Full Mesh Load Testing of		Assignment from Inventors to Corrigent Systems 11d. recorded 10/30/2008 at
40552-6159	40552-6159 Packet based Communication Systems	12/261,072	021759/0438
			Assignment from Inventors to Corrigent Systems Ltd. recorded 1/5/2009 at
40552-6162	40552-6162 Ring Network Aggregate Rates	12/348,361	022053/0650
	High-Speed Processing of Multicast		Assignment from Inventors to Corrigent Systems Ltd. recorded 2/11/2009 at
40552-6160	40552-6160 Content Requests	12/369,011	022238/0791
	Efficient transport of TDM services		Assignment from Inventors to Corrigent Systems Ltd. recorded 3/17/2009 at
40552-6129	40552-6129 over packet networks	12/404,444	022405/0541
	Method for unicast streaming of		Assignment from Inventors to Corrigent Systems Ltd. recorded 12/1/2009 at
40552-6161	40552-6161 multicast content	12/628,247 023582/0533	023582/0533